

L Number	Hits	Search Text	DB	Time stamp
-	233	(717/136,137).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 09:19
-	6	((717/136,137).CCLS.) and (xml same java)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 13:24
-	2039	(xml same java) not (((717/136,137).CCLS.) and (xml same java))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 13:51
-	139	(xml same java same xsl) not (((717/136,137).CCLS.) and (xml same java))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 13:53
-	8	(xml same java same xsl same dtd) not (((717/136,137).CCLS.) and (xml same java))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 11:16
-	131	((xml same java same xsl) not (((717/136,137).CCLS.) and (xml same java))) not ((xml same java same xsl same dtd) not (((717/136,137).CCLS.) and (xml same java)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 13:56
-	1	NNRD423110	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 14:49
-	20	jdom	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 14:52
-	2	("5,497,491").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 14:52
-	15	((("5,497,491") or ("5,944,781") or ("6,058,416") or ("6,167,565") or ("6,253,256") or ("6,272,559") or ("6,343,265"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 14:53
-	47	xml with template same java	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 17:55
-	8	object same (code with generation with template) same class	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 08:15
-	2	(object with document) same (code with generat\$3 with template) same class	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 08:16
-	6	(document) same (code with generat\$3 with template) same class	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 09:30

-	84	xsl with java	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 09:30
-	7	(717/136,137.ccls.) and (html with java)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 08:48
-	159	dtd same xml same java	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 09:23
-	31	((717/106,108,114-117,136,137) or (715/513)).CCLS.) and (dtd same xml same java)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 09:37
-	262	xml with java with (generat\$3 translat\$3 compil\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 09:38
-	49	((717/106,108,114-117,136,137) or (715/513)).CCLS.) and (xml with java with (generat\$3 translat\$3 compil\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 09:38
-	182	xml same java same xsl	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 12:31
-	13	xml same java same xsl same dtd	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 12:31
-	169	(xml same java same xsl) not (xml same java same xsl same dtd)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 12:31
-	2706	((717/106,108,114-117,136,137) or (715/513)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 12:32
-	27	((xml same java same xsl) not (xml same java same xsl same dtd)) and (((717/106,108,114-117,136,137) or (715/513)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 12:42
-	11	((717/106,108,114-117,136,137) or (715/513)).CCLS.) and (xml with java with xsl)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 12:42
-	75	xml with java with xsl	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/29 13:23
-	0	6718516.URPN.	USPAT	2004/05/29 13:16

-	20	("5745908" "6014680" "6192382" "6266681" "6340977" "6381743" "6480865" "2003/0028561").PN. "5835712" "6125391" "6209124" "6308198" "6347307" "6418446" "6507856" "2002/0073398"	"6012098" "6188401" "6226675" "6330574" "6370561" "6456308"	USPAT	2004/05/29 13:16
-	41	xml with java with xslt		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/29 13:23


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)

xsl generate java

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about **29,900** for **xsl generate java**. (0.60 seconds)**Code Generation With XSL**

... In this article, we'll learn how to use **XSL** to **generate Java** programs. ... In this article, we'll learn how to use **XSL** to **generate Java** programs. ...

www.developer.com/xml/article.php/1562561 - 53k - [Cached](#) - [Similar pages](#)

Java Tip 140: Automatically generate JavaBeans from XSL files in ...

... Keep parsing This tip introduced two **XSL** file parsers that **generate** useful **Java** code when working with J2EE applications based on **Java**, **XML**, **XSL**, and **XSLT**. ...

www.javaworld.com/javatips/jw-javatip140.html - [Similar pages](#)

Java News Brief::OCI::April Issue

... This article describes how a developer can use **XSL** Templates to **generate Java** source code that implements the EntityBean interface using the metadata for ...

www.ociweb.com/jnb/archive/jnbApr2001.html - 20k - [Cached](#) - [Similar pages](#)

java.net: Extensible Code Generation with Java, Part 1 [May. 12 ...

... `java-class"> <xsl:param name="class" /> <xsl:param name="associations" /> /* This file has been generated */ import java.util.*; public class <xsl:value-of ...`

today.java.net/pub/a/today/2004/05/12/generation1.html - 37k - [Cached](#) - [Similar pages](#)

jfor - Open-Source Java XSL-FO to RTF converter - XML to RTF ...

jfor homepage - Open-Source **Java XSL-FO** to RTF converter. ... goal being to use the same **XSL-FO** documents ... **generated** using XSLT transforms) to **generate** PDF (using ...

www.jfor.org/ - 9k - [Cached](#) - [Similar pages](#)

the Koala XSL engine for Java

... run xslSlideMaker you just have to type this command: `java fr.dyade.koala.xml.xsl.slideMaker.Main b.html` Where b.html is the file **generated** by the **XSL** processor ...

www.multimania.com/jcalles/XML/xslProcessor.html - 12k - May 28, 2004 - [Cached](#) - [Similar pages](#)

Java-Channel - Query results

... 6. jfor - Open-Source **Java XSL-FO** to RTF converter ... goal being to use the same **XSL-FO** documents ... as often **generated** using XSLT transforms) to **generate** PDF (using ...

www.java-channel.org/query.jsp?cids=c_2151 - 39k - [Cached](#) - [Similar pages](#)

Java-Channel - Query results

... how XSLT can be used to **generate Java** source from XML descriptor files. Published by: Olivier Dedieu - May 12, 2004 Categories: Articles , Code **generator** , **XSL**. ...

www.java-channel.org/query.jsp?cids=c_2151&hist=mids%3Dc_100 - 38k - [Cached](#) - [Similar pages](#)

[[More results from www.java-channel.org](#)]

Source Generation - Java Gui Builder

... **Generating Java** Code using the Command Line. To **generate** the **Java** source from the XML source, you will need an **XSL** processing engine. ...

jgb.sourceforge.net/documentation/sourcegeneration/index.php - 8k - [Cached](#) - [Similar pages](#)

xsl:include

... `java:383`) at `com.caucho.xsl.Generator.generate(Generator.java:295)` at `com.caucho.xsl.AbstractStylesheetFactory.generate(AbstractStylesheetFactory.java:979)` at ...

www.caucho.com/quercus/faq/question.xtp?question_id=1880 - 7k - [Cached](#) - [Similar pages](#)

[Home](#)[Desktop](#)[Library](#)[Recent Searches](#)[Recent Pages](#)[Notes](#)[Bookmarks](#)[Logout](#)Found **3309** section(s) in **442** book(s) that match your search for "xsl".[Show](#)

View by Section		View by Book		Hide Bookcovers	Books 1 to 10 of 442	◀ Previous	Page: 1 2 3 4 5 6 7 8 9 10										Next ▶
	Book Title ▲▼	Rel ▲▼	Most Relevant Sections	Publisher	Pub Date ▲▼												
1	 XSL companion, The By Neil Bradley Table of Contents	★★★	1. XSL companion, The 2. XSL 3. XSL instructions	Addison Wesley	2000/09/07												
2	 XSL-FO By Dave Pawson Table of Contents	★★★	1. XSL-FO 2. A First Look at XSL-FO 3. Preface	O'Reilly	2002/08/01												
3	 Definitive XSL-FO By G. Ken Holman Table of Contents	★★	1. Definitive XSL-FO 2. Using XSLT with XSL-FO 3. About this book	Prentice Hall PTR	2003/03/21												
4	 Special Edition Using XSLT By Michael Floyd, David Gulbransen, Joe Hinder, Alaric B. Snell, Mark Wutka Table of Contents	★★	1. Foundations 2. The Essence of XSL 3. XSL Jumpstart	Que	2002/01/30												
5	 Special Edition Using Java™ Server Pages and Servlets By Mark Wutka Table of Contents	★★	1. Adding XSL Stylesheets to Enhance an XML Application 2. What Is XSL? 3. Troubleshooting	Que	2000/10/20												
6	 Special Edition Using XML, Second Edition By David Gulbransen, et al. Table of Contents	★	1. XSL 2. XSL 3. XSL -FO	Que	2002/07/16												
7	 Special Edition Using XML By Lee Anne Phillips Table of Contents	★	1. CSS1, CSS2, DSSSL, XSL 2. Using Next-Generation Extensible Style Sheets—XSL 3. Looking Closely at XSL	Que	2000/08/25												
8	Enterprise Java Programming with IBM® WebSphere®,	★	1. Summary 2. XML/XSL Web Interfaces in WSAD	Addison Wesley	2003/12/15												